Amendments to the Claims:

Please cancel Claims 2 and 7 through 9 without prejudice to or disclaimer of the subject matter recited therein.

Please amend Claims 1, 3, and 4 and add Claims 10 through 14 to read, as follows.

- 1. (Currently Amended) An image forming apparatus comprising:
- a first image bearing member for bearing a toner image;
- a second image bearing member for bearing the toner image; and
- a transfer member opposed to said first image bearing member with said second image bearing member therebetween,

wherein a voltage is applied to said transfer member to transfer the toner image from said first image bearing member onto said on the second image bearing member, and wherein a resistance Rt of said transfer member and a resistance Rb of said second image bearing member satisfy Rt/Rb ≥ 1.0.

2. (Canceled)

- 3. (Currently Amended) An apparatus according to Claim 1, wherein said transfer member and said second image bearing member have ionic electroconductivities.
- 4. (Currently Amended) An apparatus according to Claim 1, wherein said transfer member and said <u>second</u> image bearing member have electronic electroconductivities.

- 5. (Original) An apparatus according to Claim 1, wherein said first image bearing member is a photosensitive member, and said second image bearing member is an intermediary transfer member.
- 6. (Original) An apparatus according to Claim 1, wherein said second image bearing member is in the form of a belt.
 - 7. (Canceled)
 - 8. (Canceled)
 - 9. (Canceled)
 - --10. (New) An image forming apparatus comprising:
 - a first image bearing member for bearing a toner image;
 - a second image bearing member for bearing the toner image; and
- a transfer member opposed to said first image bearing member with said second image bearing member therebetween,

wherein a voltage is applied to said transfer member to transfer the toner image from said first image bearing member onto said second image bearing member, and

wherein a resistance Rt of said transfer member and a resistance Rb of said second image bearing member change with a same tendency in response to a change in an ambient

condition, and the resistance Rt of said transfer member and the resistance Rb of said second image bearing member satisfy Rt/Rb ≥ 1.0.

- 11. (New) An apparatus according to Claim 10, wherein said transfer member and said second image bearing member have ionic electroconductivities.
- 12. (New) An apparatus according to Claim 10, wherein said transfer member and said second image bearing member have electronic electroconductivities.
- 13. (New) An apparatus according to Claim 10, wherein said first image bearing member is a photosensitive member, and said second image bearing member is an intermediary transfer member.
- 14. (New) An apparatus according to Claim 10, wherein said second image bearing member is in the form of a belt.--